

Replication Datasets and Code for manuscript: “Social Network Structures and the Politics of Public Goods Provision: Evidence from the Philippines”

By Cesi Cruz, Julien Labonne and Pablo Querubin

In this file we describe the different datasets and do files required to replicate the analysis presented in our manuscript.

All the analysis is conducted using Stata, Version 14

The main “replication” folder is divided into separate sub-folders. We save all Stata do files for analysis in the “code” sub-folder. All datasets are saved in the “data” sub-folder. All regression tables are saved in the “results” sub-folder.

A. Datasets

1. `reg_public_goods.dta`: includes the data necessary to run the do-file “`bgy_public_goods.do`” and “`desc_stat.do`”
2. `reg_ilocos.dta`: includes the data necessary to run the do-file “`bgy_ilocos.do`”
3. `reg_elections.dta`: includes the data necessary to run the do-files “`bgy_elections.do`” and “`desc_stat.do`”
4. `reg_mun_elections.dta`: includes the data necessary to run the do-file “`mun_elections.do`”
5. `compare_sample.dta`: includes the data necessary to run the do-file “`compare_sample_rest_country.do`”

B. Stata Code for Reproducing Figures and Tables

All the code is written assuming that the working directory is the main “replication” folder.

1. `run_all.do`: Master do file - runs all required do-files as listed below
2. `bgy_public_goods.do`: Reproduces regressions reported in Tables 1, 2, A.3, A.4 and A.5
3. `bgy_ilocos.do`: Reproduces regressions reported in Tables 4-6.
4. `bgy_elections.do`: Reproduces regressions reported in Tables 7, A.5, A.6, A.7, A.8 and A.9
5. `mun_elections.do`: Reproduces all regressions reported in Table 8.
6. `compare_sample.do`: reproduces Table A.1
7. `desc_stat.do` : reproduces Table A.2